

IN THE CLAIMS

I claim:

1-8 (CANCELLED)

9. (CURRENTLY AMENDED) A skid wrap roller for holding a spool of wrap comprising:

a straight linear pole, having a first end and a second end;

a sleeve, disposed on said pole toward said first end of said pole;

a plug, disposed on said pole toward said second end of said pole;

a plate, disposed on said pole toward said second end of said pole, said pole disposed through said plate so that said pole is on both sides of said plate;

a second set of holes in said sleeve arranged to receive a member perpendicular to said pole;

the spool on said straight linear pole; ~~and~~

a grip, said grip inline with the spool, disposed on said pole toward said first end;

a stopper, said stopper disposed on said pole toward said second end and said stopper being shorter than said grip; and

an arm, disposed partially inside said plug, configured to pivot.

10. (CURRENTLY AMENDED) A skid wrap roller for holding a spool of wrap comprising:

a straight linear pole, having a first end and a second end;

a sleeve, disposed on said pole toward said first end of said pole;

a plug, disposed on said pole toward said second end of said pole;

a plate, disposed on said pole toward said second end of said pole, said pole disposed through said plate so that said pole is on both sides of said plate;

a second set of holes along said pole arranged to receive a member perpendicular to said pole;

the spool on said straight linear pole; ~~and~~

a grip, said grip inline with the spool, disposed on said pole toward said first end;

a stopper, said stopper disposed on said pole toward said second end and said stopper being shorter than said grip; and

an arm, disposed partially inside said plug, configured to pivot.

11. (PREVIOUSLY PRESENTED) The apparatus according to claim 10, wherein said second set of holes along said pole correspond to said first set of holes in said sleeve; and said grip is on said straight linear pole.

12-14. (CANCELLED)

15. (CURRENTLY AMENDED) A skid wrap roller for holding a spool of wrap comprising:

a straight linear pole, having a first end and a second end;

a sleeve, disposed on said pole toward said first end of said pole;

a plug, disposed on said pole toward said second end of said pole;

a plate, disposed on said pole toward said second end of said pole, said pole disposed through said plate so that said pole is on both sides of said plate;

a brake assembly disposed toward said first end of said pole;

the spool on said straight linear pole;

a grip, said grip inline with the spool, disposed on said pole toward said first end;

a stopper, said stopper disposed on said pole toward said second end and said stopper being shorter than said grip; and

an arm, disposed partially inside said plug, configured to pivot; and

said grip and the spool on said straight linear pole.

16. (PREVIOUSLY PRESENTED) The apparatus according to claim 15, wherein said brake assembly communicates with the spool.

17. (NEW) The skid wrap roller according to claim 9, wherein said stopper, said grip, and said spool are not symmetrical when in communication.

18. (NEW) The skid wrap roller according to claim 10, wherein said stopper, said grip, and said spool are not symmetrical when in communication.

19. (NEW) The skid wrap roller according to claim 15, wherein said stopper, said grip, and said spool are not symmetrical when in communication.